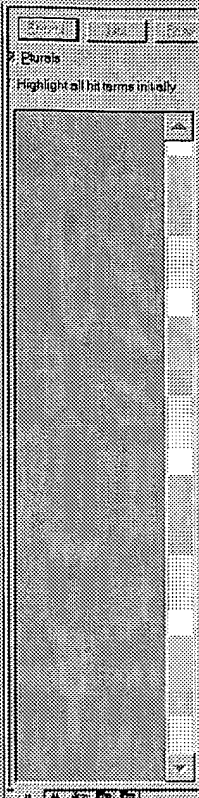


L Number	Hits	Search Text	DB	Time stamp
1	176	(aperture or window or trench or hole or recess or groove or opening or gap or cavity or via) with (anisotropic or anisotropically) with ("cap layer" or "cap-layer" or "cap layers" or "cap-layers" or capped or capping or caps)	USPAT; US-PGPUB	2003/07/10 17:35
2	3445416	@ad<20020116	USPAT; US-PGPUB	2003/07/10 17:35
3	163	((aperture or window or trench or hole or recess or groove or opening or gap or cavity or via) with (anisotropic or anisotropically) with ("cap layer" or "cap-layer" or "cap layers" or "cap-layers" or capped or capping or caps)) and @ad<20020116	USPAT; US-PGPUB	2003/07/10 17:37
4	61279	anisotrop\$	USPAT; US-PGPUB	2003/07/10 17:37
5	2	(("5998833") or ("6090716")).PN.	USPAT; US-PGPUB	2003/07/10 17:38
6	1	anisotrop\$ and (((("5998833") or ("6090716")).PN.)	USPAT; US-PGPUB	2003/07/10 18:03
7	67244	438/\$7.cccls.	USPAT; US-PGPUB	2003/07/10 18:03
8	128	((aperture or window or trench or hole or recess or groove or opening or gap or cavity or via) with (anisotropic or anisotropically) with ("cap layer" or "cap-layer" or "cap layers" or "cap-layers" or capped or capping or caps)) and 438/\$7.cccls.	USPAT; US-PGPUB	2003/07/10 18:03
9	120	@ad<20020116 and (((aperture or window or trench or hole or recess or groove or opening or gap or cavity or via) with (anisotropic or anisotropically) with ("cap layer" or "cap-layer" or "cap layers" or "cap-layers" or capped or capping or caps)) and 438/\$7.cccls.)	USPAT; US-PGPUB	2003/07/10 18:04

[] [] [] [] [] []

 Saved

- (+8528) (dielectrics or "dual dielectric" or "dual-dielectric" or "dual dielectrics" or "dual...
[]
- (3445416) @ad<20020116
[]
- (45217) ((dielectrics or "dual dielectric" or "dual-dielectric" or "dual dielectrics" or "dual...
[]
- (67244) +38/\$7.ccls.
[]
- (12895) (((dielectrics or "dual dielectric" or "dual-dielectric" or "dual dielectrics" or "du...
[]
- (10290) (dielectrics or "dual dielectric" or "dual-dielectric" or "dual dielectrics" or "dual...
[]
- (32492) (dielectrics or "dual dielectric" or "dual-dielectric" or "dual dielectrics" or "dual...
[]
- (2836) ((+38/242) or (+38/361) or (+38/589) or (+38/667) or (+38/675) or (+38/672) or (+38/69...
[]
- (+39) ((dielectrics or "dual dielectric" or "dual-dielectric" or "dual dielectrics" or "dual-...
[]
- (1) ("5998833").PN.
[]
- (0) (("5998833").PN.) and anisotrop\$
[]
- (1) ("6090716").PN.
[]
- (1) anisotrop\$ and (("6090716").PN.)
[]
- (416) @ad<20020116 and (((dielectrics or "dual dielectric" or "dual-dielectric" or "dual diec...
[]
- (1) ("20020149047").PN.
[]
- (1143503) "80"
[]
- (1) ("20020149047").PN.) and "80"
[]
- (61399) anisotrop\$
[]
- (1) (("20020149047").PN.) and anisotrop\$
[]

 Favorites

Type	L#	Hits	Search Text	DB	Time	St	Comm	Error	Definition	E

[] [] [] [] [] []

Ready

NUM

EAST - [defaultmine.wsp:]

Drafts

Pending

Active

L 1: (176) (aperture or window or trench or hole or recess or groove or opening or gap or cavi...
L 2: (3445416) @ad<20020116
L 3: (163) 1 and 2
L 4: (61279) anisotrop\$
L 5: (2) ("59998833") or ("6090716").PN.
L 6: (1) 4 and 5
L 7: (67244) +38/\$7.ccls.
L 8: (128) 1 and 7
L 9:

Failed

Saved

Favorites

Tagged (0)

UDC

Queue

Trash

Output Browser

Print

Highlight all hits initially

U	Document	Issue Date	Page	Title	Current	Current X	Retrieval	Inventor	S	C	P	Z	?
1.	P F (US200300 20030211 24	DUAL DAMASCEN	257/758	458/622,				PARK, SUKE	P	P	P	P	P
2.	P F (US200300 20030211 10	Flash memory cell and method	456/594					Teeng, Horng-Huei	P	P	P	P	P

Ready

NUM